

Please replace paragraph [0008] on pages 3 and 4 of the specification with the following paragraph:

[0001] More recent advances in masking film technology have produced co-extruded, multilayer masking films with less temperature dependency. These OSM films are more fully described in U.S. Pat. Nos. 5,693,405; 6,040,046; and ~~6,326,801~~ 6,326,081— all assigned to Tredegar Industries, Inc., Richmond VA, and all incorporated by reference herein in their entirety. These films, however, require a relatively smooth surface (0 to 150 Ra), and cannot adhere to textured surfaces, which, in contrast to smooth surfaces, typically have surface roughness values of from about 150 Ra to about 1,000 Ra. For example, styrene-ethylene-butylene-styrene (SEBS), and styrene-ethylene-propylene (SEP), and blends thereof are not capable of adhering to a textured surface. In addition, blends of Bynel/SEBS or Bynel/SEP (Bynel is an acid-modified ethylene acrylate available from DuPont) are incompatible with exposure to time and temperature and leave an undesirable residue on the substrate.